

Fig. 1 (Prior Art)

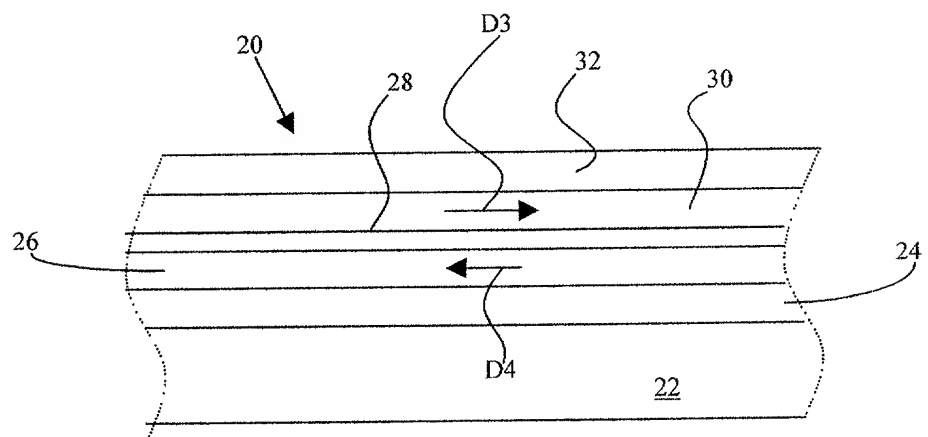
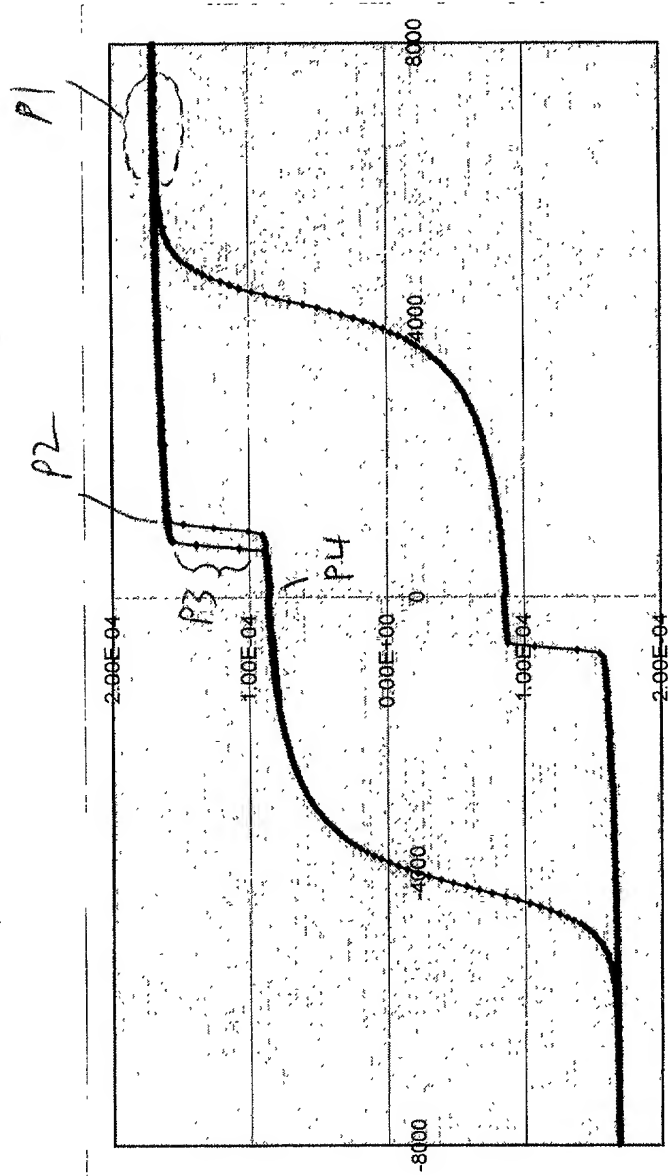


Fig. 2 (Prior Art)



F16-3

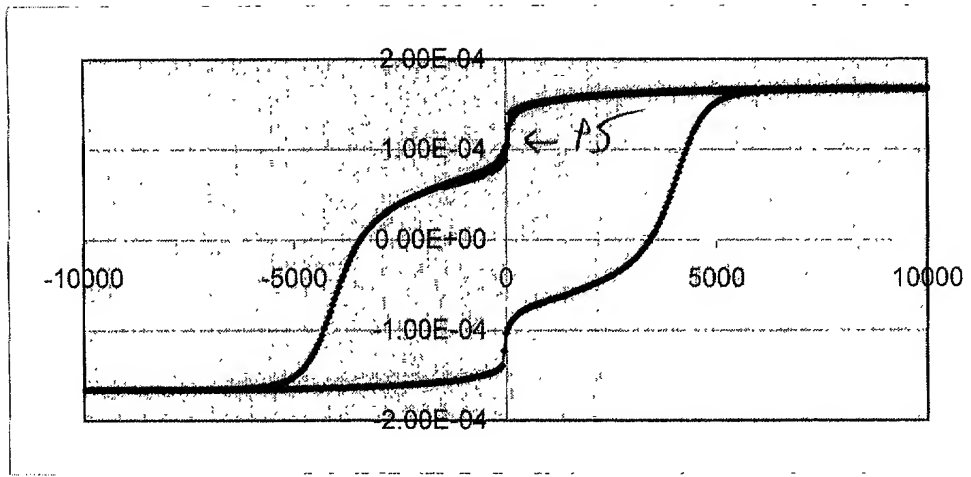


FIG 4

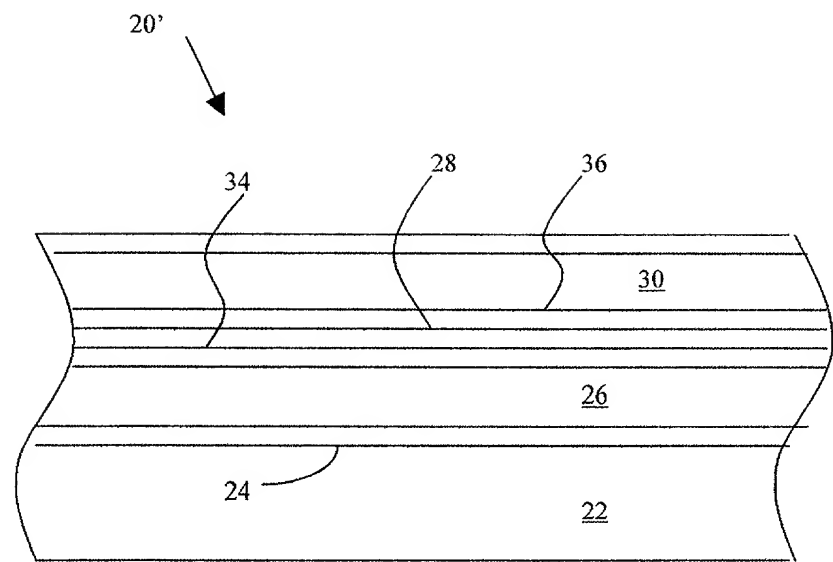


Fig. 5 (PRIOR ART)

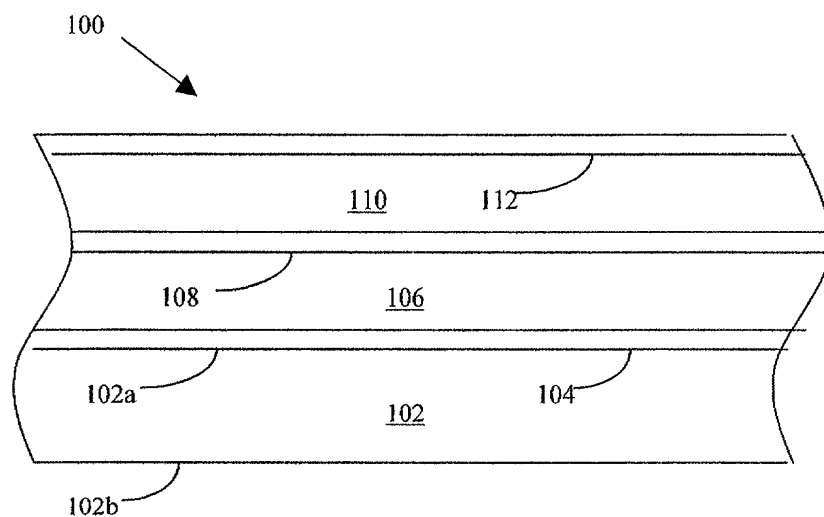


Fig. 6

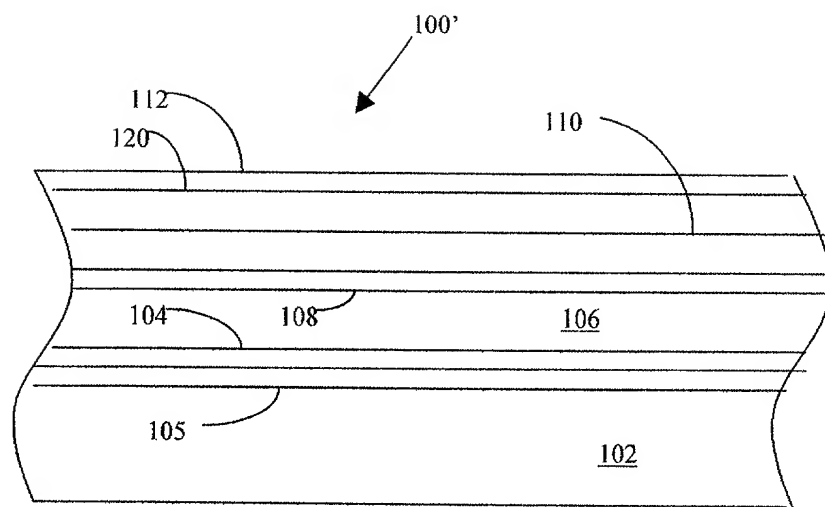


Fig. 7

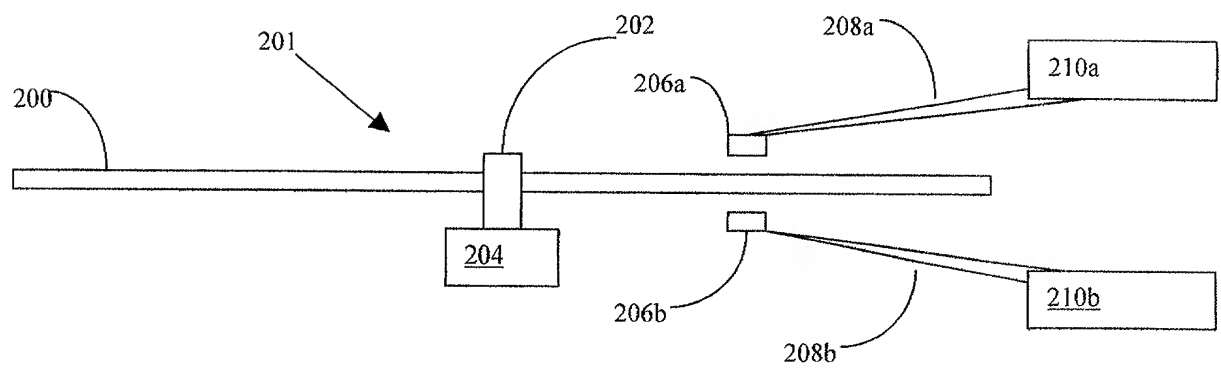
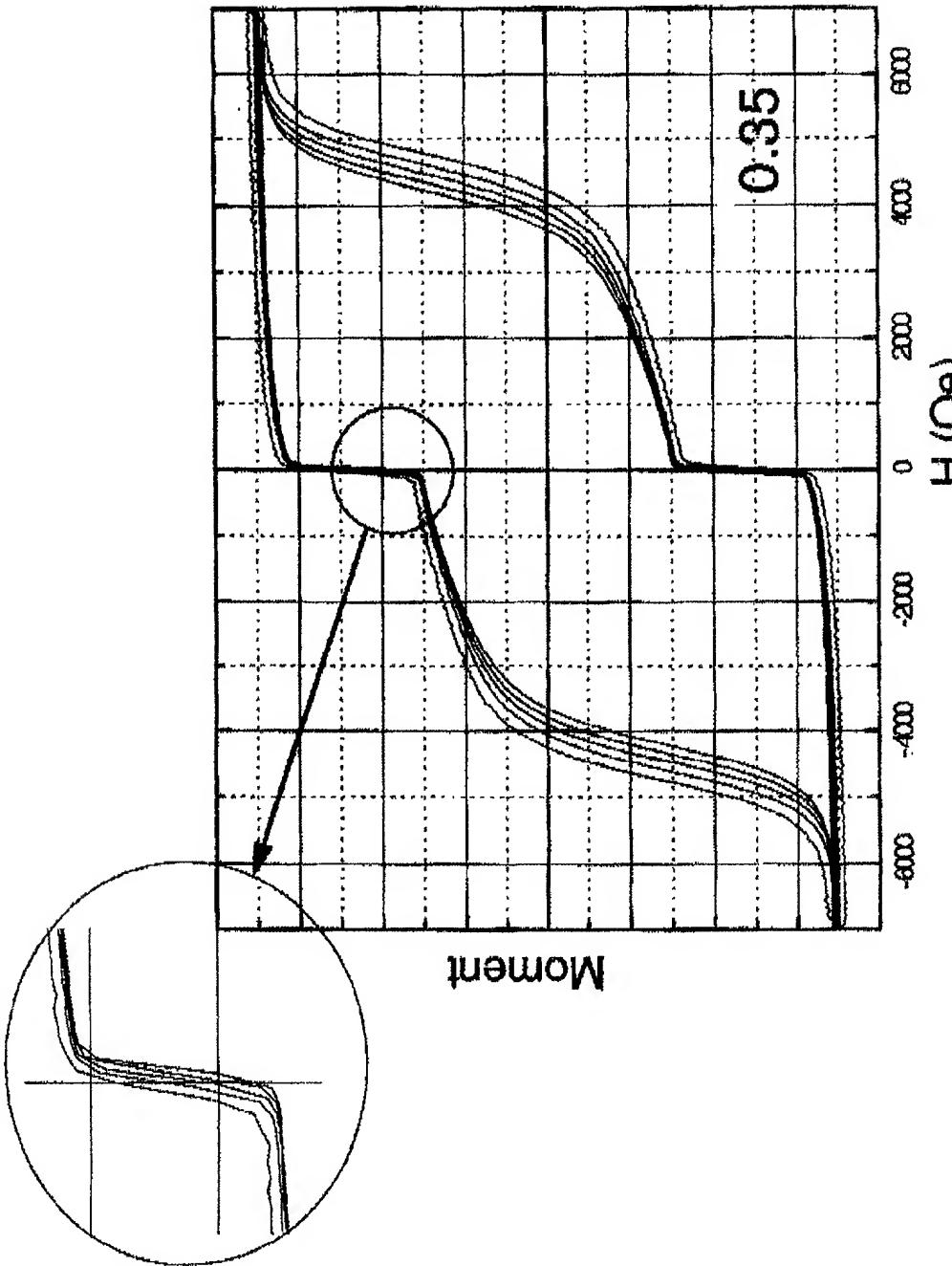


Fig. 12

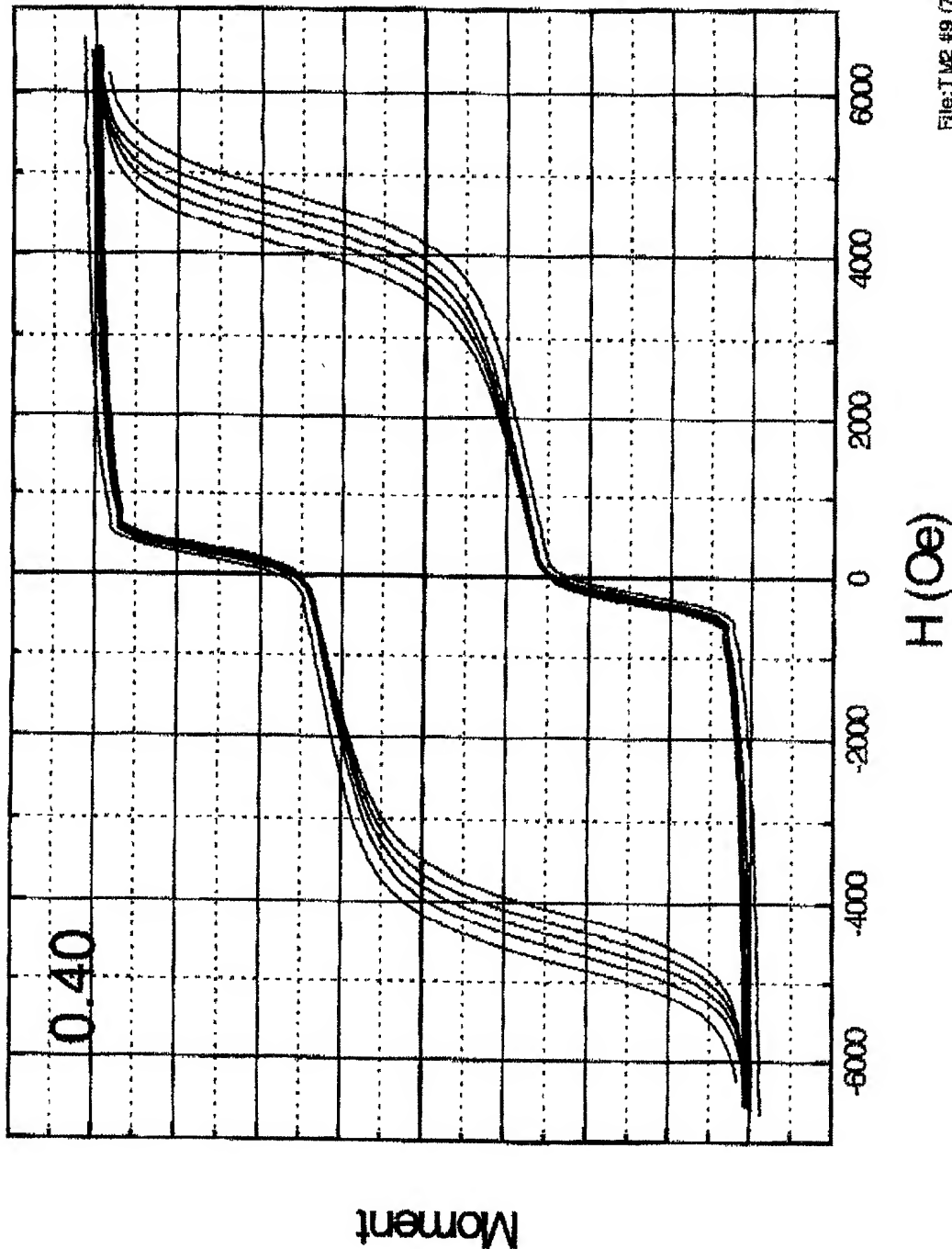
Effect of H-Field Sweep-Rate on Mrt (Sample 010627#6; Bottom-layer with lower M_s)



File TAC 004627#6

Fig. 2
F16-8A

Effect of H-Field Sweep-Rate on Mrt
(Sample: 010703 #9; Bottom-layer with higher M_s)



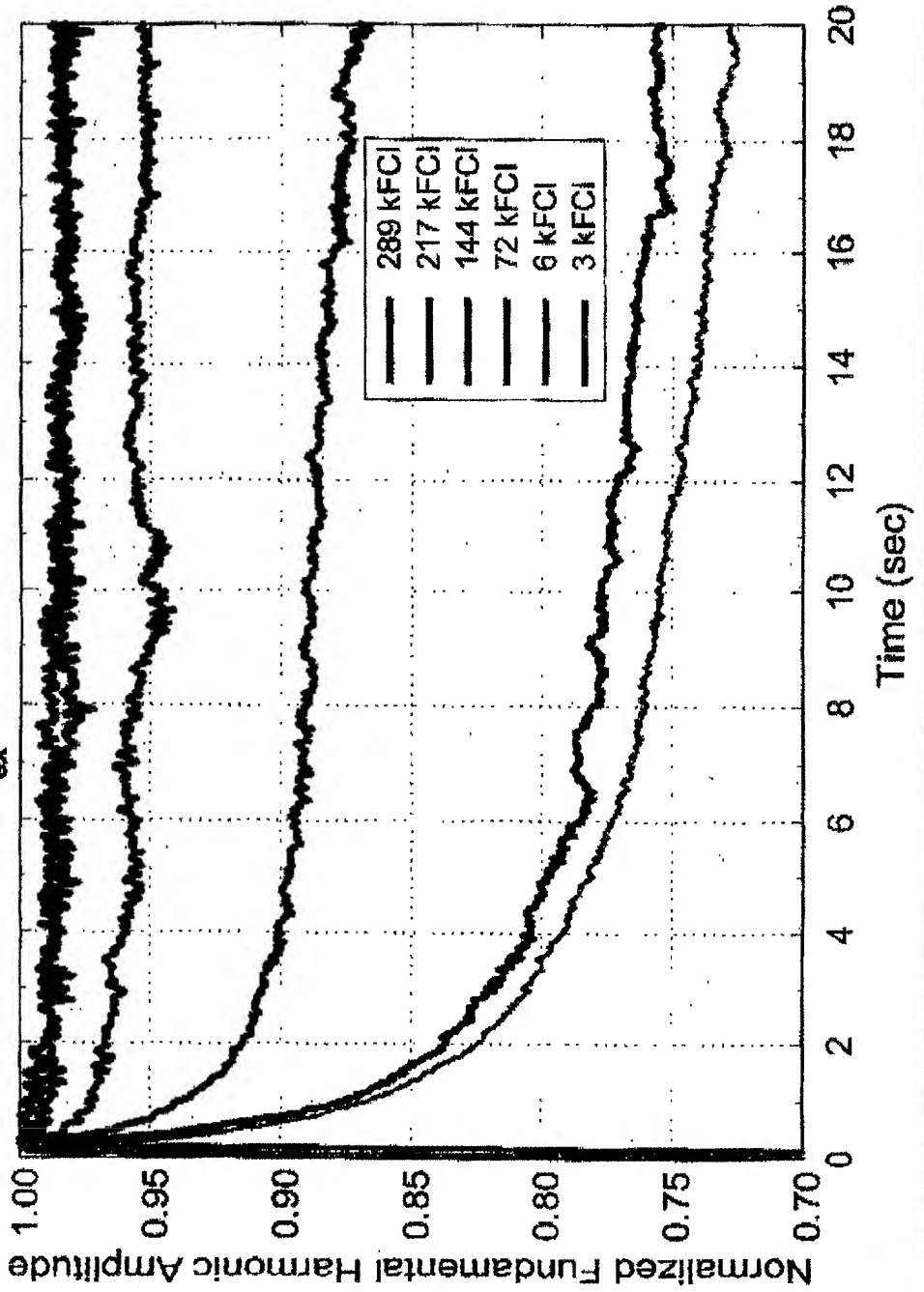
File:TM2 #9 (703#9)

fig 4

Fig 3

DATA SHEET

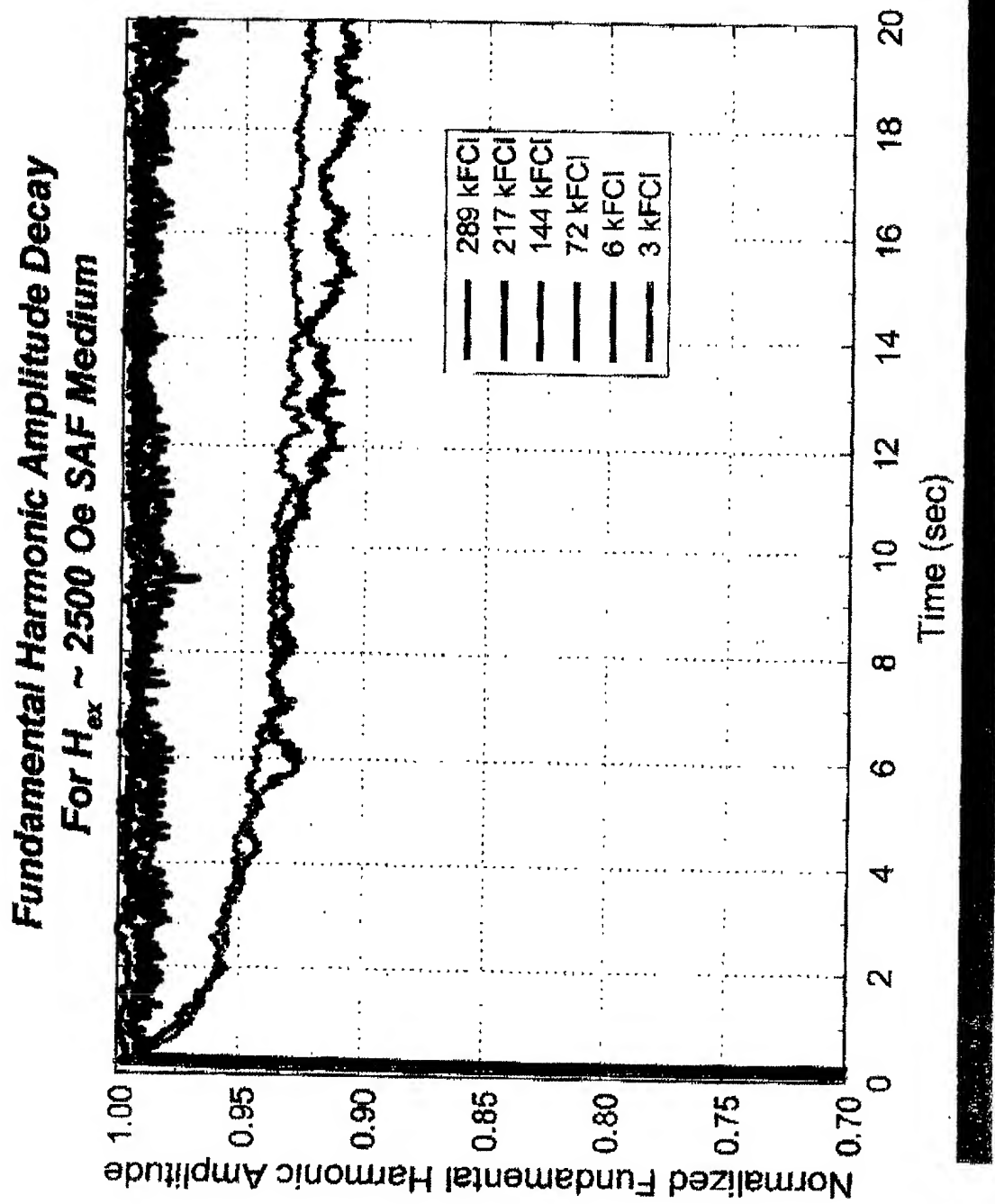
Fundamental Harmonic Amplitude Decay
For $H_{ex} \sim 300$ Oe SAF Medium



100
KOMAG

Fig 3

FIG 9A



16

FIG 9B

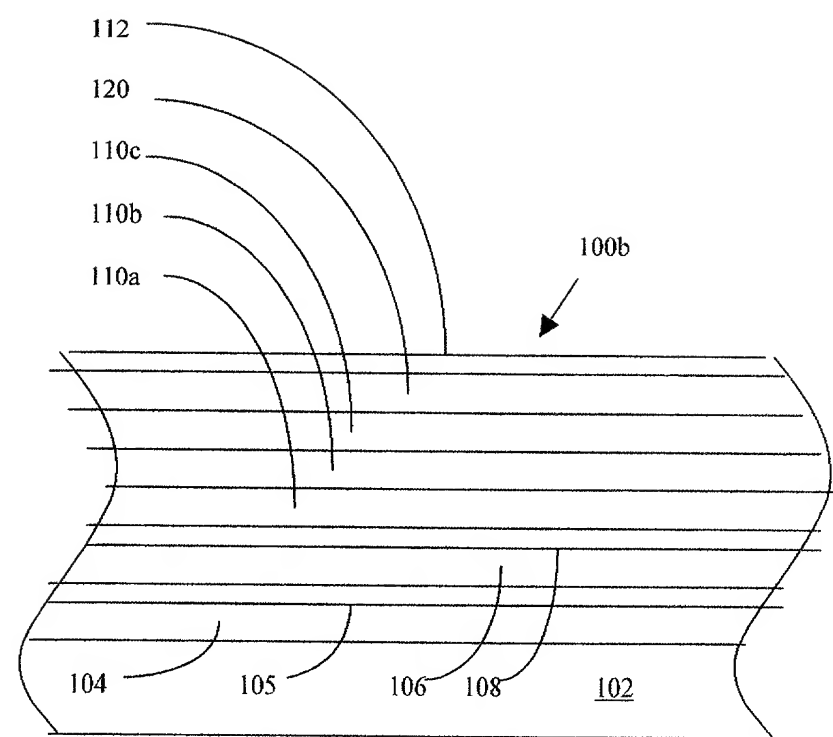


Fig. 10

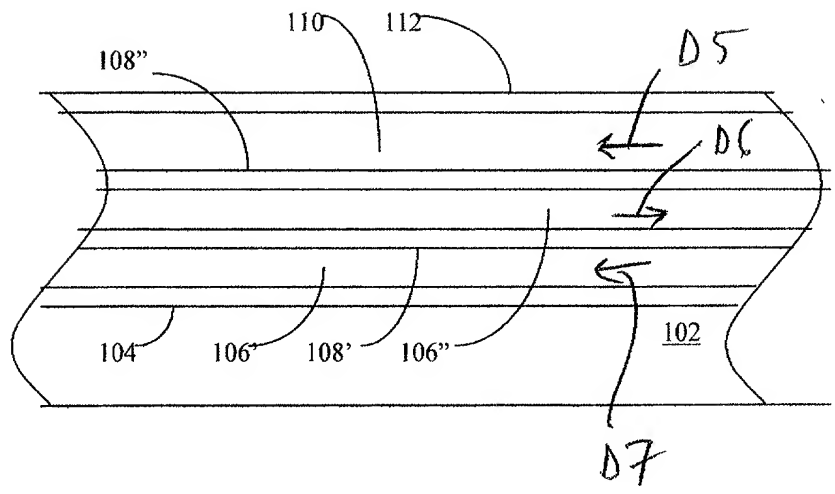


Fig. 11